NOAA Science Challenge Workshop

Predicting Arctic Weather and Climate and Related Impacts: Status and Requirements for Progress

May 13-15 Earth System Research Laboratory Room GC-403 325 Broadway, Boulder CO

Tuesday, May 13

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8:00 am	Coffee & light breakfast / Registration, AV check-in, logistics				
8:30 am	Welcome to NOAA ESRL – Sandy MacDonald (NOAA ESRL Director)				
8:35 am	Workshop Overview and Objectives - Randy Dole (NOAA)				
1. The Drivers: US and NOAA Requirements for Advancing Arctic Predictions					
8:50 am	National Needs for Improved Arctic Weather & Climate Predictions – David Titley (PSU, Center for Solutions to Weather and Climate Risk)				
9:05 am	A Navy perspective on Current and Future Needs for Arctic Operational Predictions - RADM Jon White (US Navy)				
9:20 am	NOAA Imperatives, Drivers and Service Needs – David Kennedy (NOAA)				
9:35 am	NOAA NWS Arctic Operational Forecasting Perspectives – Ming Ji (NWS/NCEP)				
9:50 am	Arctic information and regional service needs— Aimee Devaris (NWS Regional Director— Alaska Region)				
10:05 am	Break				
2. Scientific Foundations for Improving Predictions					
10:30 am	Arctic Science for Improving Predictions – John Walsh (University of Alaska, Fairbanks, CIFAR)				
10:50 am	Arctic-lower latitude linkages: implications for weather and climate predictions – Judah Cohen (Atmospheric and Environmental Research)				

11:10 am Arctic sea ice predictability – Marika Holland (NCAR)
11:30 am Open discussion, with presenters of the first two sessions as panelists
12:00 pm Lunch (on-site in Rm GB-124)

3. Operational Predictions: Status, Challenges and Opportunities for Progress

1:00 pm	NOAA – Robert Grumbine (NOAA NCEP)		
1:15 pm	Navy – Rick Allard (NRL)		
1:30 pm	National Ice Center & North American Ice Service –Caryn Panowicz		
1:45 pm	Environment Canada – Hal Ritchie		
2:00 pm	Open discussion, with presenters as panelists		
2:30 pm	Break		

Breakout group discussions - Key Challenges and Opportunities

3:00 pm Breakout group guidance (Dole)

3:15 pm Breakout groups convene in breakout rooms

Consider end-to-end capabilities. Take advantage of cross-disciplinary expertise.

- What are the critical gaps limiting progress?
- Are there specific high priority problems where near-term progress is feasible?
- Are there common challenges that cut across several problems that, if addressed, would allow progress on multiple problems?

5:15 pm Reconvene in Plenary – Summary, next steps (Dole)
5:30 pm End of Day 1
6:30 pm Group dinner for those interested (Chautauqua)

Wednesday, May 14

8:00 am Coffee & light breakfast, AV check-in

8:30 am Day 1 Recap, Day 2 Objectives (Randy Dole)

8:45 am **Day 1 Breakout summaries**

Brief summaries (\sim 5-10 minutes, 1-2 slides) from each breakout group followed by plenary discussion of key challenges and opportunities.

10:00 am Break

4. International and National Partnership Opportunities

10:45 am Forecast Evaluation and User-Focused Verification – Barb Brown (NCAR)

11:00 am Earth System Prediction Capability – Dan Eleuterio (ONR)

11:15 am Sea Ice Prediction Network - Julienne Stroeve (NSIDC)

11:30 am *Open discussion, with presenters as panelists*

12:00 pm Lunch (on-site in Rm GB-124)

Breakout group discussions Day 2 - Requirements for Progress

1:00 pm Breakout group guidance (Dole)

1:15 pm Breakout groups convene in breakout rooms

What are actions recommended for NOAA to improve predictions of Arctic weather and climate and Arctic-lower latitude linkages over the next 5-6 years?

How can NOAA work together with partners to address these challenges?

3:00 pm *Break*

3:30 pm *Breakout groups reconvene* – Summarize/draft key recommendations.

5:30 pm *End of day 2*

Thursday, May 15

8:00 am Coffee & light breakfast, AV check-in

5: Recommendations for NOAA Actions

Plenary session

8:30 am	Intergaency Processes	& Mechanisms IARPC and USARC	Iohn Farrell (USARC)
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8:45 am Breakout group summaries – opportunities, actions, partnerships

10:15 am Break

10:45 am *Open discussion*

11:30 Initial summary of findings and NOAA response, next steps

12:00 pm *Meeting conclusion*